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(FILE 'HOME' ENTERED AT 16:07:34 ON 19 MAY 2002)

FILE 'CAPLUS, WPIDS, USPATFULL, BIOSIS, MEDLINE, EMBASE' ENTERED AT 16:11:44 ON 19 MAY 2002

L1 145055 (REDUC? OR PREVENT?) (P) ADHESION

L2 120 S L1(P) (BODY CAVITY)

L3 9 S L2 AND (DEXTRIN OR POLYDEXTRIN)

=> d 13 1-9 ibib ab

L3 ANSWER 1 OF 9 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1999:736520 CAPLUS

DOCUMENT NUMBER: 131:342041

TITLE: Dextrin-containing composition for

preventing surgical adhesions

INVENTOR(S):
Brown, Colin

PATENT ASSIGNEE(S): ML Laboratories PLC, UK SOURCE: PCT Int. Appl., 30 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	rent	NO.		KI	ND	DATE			Α	PPLI	CATI	ON N	э.	DATE			
							<del>-</del>		-								
WO	WO 9958168 A1			1	19991118			WO 1999-GB1306				6	19990513				
	W:	ΑE,	AL,	AM,	ΑT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,
		DE,	DK,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,
		JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,
		MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,
		TM,	TR,	TT,	UA,	UG,	US,	UZ,	VN,	YU,	ZA,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,
		MD,	RU,	ТJ,	TM												
	RW:	GH,	GM,	KE,	LS,	MW,	SD,	SL,	SZ,	UG,	ZW,	AT,	BE,	CH,	CY,	DE,	DK,
		ES,	FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,
		CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG					
ΑU	AU 9938336		Α	1 19991129				AU 1999-38336				19990513					

AU 740832 B2 20011115 BR 9911769 A 20010206 BR 1999-11769 19990513 EP 1085920 A1 20010328 EP 1999-920952 19990513 EP 1085920 B1 20011219 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,								
AB A method of preventing or reducing the incidence of post-operative adhesions in or assocd. with a body cavity, comprises introducing into the body cavity a compn. contg. an aq. soln. or suspension or gel formulation contg. polysaccharide dextrin. Preferably, the compn. is allowed to remain in the body cavity for a min. of 2-3 days and esp. over the period during which fibrin exudation is								
at a max.  REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT								
L3 ANSWER 2 OF 9 WPIDS (C) 2002 THOMSON DERWENT  ACCESSION NUMBER: 2001-589646 [66] WPIDS  DOC. NO. CPI: C2001-174785  TITLE: Composition used for treating adhesions formed as result of inflammatory response e.g. chronic inflammatory conditions comprises aqueous formulation of polysaccharide dextrin.  DERWENT CLASS: A96 B04  INVENTOR(S): CONROY, S  PATENT ASSIGNEE(S): (MLML-N) ML LAB PLC  COUNTRY COUNT: 94								
PATENT NO KIND DATE WEEK LA PG								
WO 2001052866 A1 20010726 (200166)* EN 30  RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ  NL OA PT SD SE SL SZ TR TZ UG ZW  W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM  DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE  SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  AU 2001026926 A 20010731 (200171)  GB 2363713 A 20020109 (200211)								
APPLICATION DETAILS:								
PATENT NO KIND APPLICATION DATE								

WO 2001-GB193

AU 2001-26926 GB 2000-15035 20010119

20010119

20000621

## FILING DETAILS:

WO 2001052866 A1 AU 2001026926 A

GB 2363713 A

PATENT NO KIND

PATENT NO

AU 2001026926 A Based on

WO 200152866

PRIORITY APPLN. INFO: GB 2000-15035

20000621; GB 2000-1352

20000121

\_\_\_\_\_\_\_

AB WO 200152866 A UPAB: 20011113

NOVELTY - Composition comprises an aqueous formulation containing a polysaccharide **dextrin**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) a biocompatible, bioresorbable, non-toxic adhesion prevention kit for preventing or reducing the incidence of adhesions in mammals comprises the aqueous formulation; and
- (2) products containing the aqueous formulation as a combined preparation for **preventing** or **reducing** the incidence of **adhesions**.

USE - Used for the treatment of adhesions formed as a result of an inflammatory response, other than post-operative adhesions, and for preventing or reducing the incidence or adhesions in or associated with a body cavity such as peritoneum, pericardium or plura and synovial cavities such as joints and tendons in humans or animals. The inflammatory

response includes chronic inflammatory conditions such as pelvic inflammatory disease, arthritis, chronic inflammatory bowel disease, ulcerative colitis, Crohn's disease, irritable bowel syndrome and/or

inflammatory conditions such as those induced by tissue injury, which is as a result of chemical insult.

ADVANTAGE - The composition has a good shelf life. The dextrin is non-toxic, cheap and holds fluid in a body cavity and can also be readily metabolized within the body. It does not provide any undesired side effects or dependency. Dwg.0/3

L3 ANSWER 3 OF 9 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 20

2000-038967 [03] WPIDS

DOC. NO. NON-CPI:
DOC. NO. CPI:

N2000-029373 C2000-010069

TITLE:

Prevention or reduction of surgical

adhesions in body cavities.

DERWENT CLASS:

B04 D22 P34

INVENTOR(S):

BROWN, C

PATENT ASSIGNEE(S):

(MLML-N) ML LAB PLC

COUNTRY COUNT:

87

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 9958168 A1 19991118 (200003)\* EN 29

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

AU 9938336 A 19991129 (200018) BR 9911769 A 20010206 (200111) NO 2000005492 A 20010112 (200115)

EP 1085920 A1 20010328 (200118) EN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

CN 1300226 A 20010620 (200159)

AU 740832 B 20011115 (200202)

EP 1085920 B1 20011219 (200206) EN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DE 69900648 E 20020131 (200216)

ES 2165735 T3 20020316 (200227)

## APPLICATION DETAILS:

PATENT NO K	IND	APPLICATION	DATE
WO 9958168	A1	WO 1999-GB1306	19990513
AU 9938336	A	AU 1999-38336	19990513
BR 9911769	A	BR 1999-11769	19990513
		WO 1999-GB1306	19990513
NO 2000005492	A	WO 1999-GB1306	19990513
		NO 2000-5492	20001101
EP 1085920	A1	EP 1999-920952	19990513
		WO 1999-GB1306	19990513
CN 1300226	A	CN 1999-806083	19990513
AU 740832	В	AU 1999-38336	19990513
EP 1085920	B1	EP 1999-920952	19990513
		WO 1999-GB1306	19990513
DE 69900648	E	DE 1999-600648	19990513
		EP 1999-920952	19990513
		WO 1999-GB1306	19990513
ES 2165735	Т3	EP 1999-920952	19990513

## FILING DETAILS:

PAT	ENT NO	KIND			PA:	TENT NO
	9938336	A	Based on			9958168
BR	9911769	Α	Based on		WO	9958168
ΕP	1085920	A1	Based on		WO	9958168
AU	740832	В	Previous	Publ.	ΑU	9938336
			Based on		WO	9958168
EP	1085920	В1	Based on		WO	9958168
DE	69900648	E	Based on		ΕP	1085920
			Based on		WO	9958168
ES	2165735	Т3	Based on		ΕP	1085920

PRIORITY APPLN. INFO: US 1999-272713 19990319; GB 1998-10127 19980513

AB WO 9958168 A UPAB: 20000118

NOVELTY - Composition containing the polysaccharide dextrin in an aqueous formulation to prevent or reduce the incidence of post-operative adhesions in or associated with a body cavity.

USE - The product is used as stated, to **prevent** or **reduce** the risk of post-operative **adhesions** in **body cavities**, including the peritoneum, pericardium, pleura, and synovial cavities for joints and tendons, notably the peritoneum, also for possible **adhesions** after spinal and cranial surgery. For these purposes, the product is conveniently packaged as a

for surgical use in humans (or other animals) containing the

kit

dextrin or derivative as a solution, suspension, or gel. ADVANTAGE - The dextrin is easily water soluble, with good biocompatibility, is metabolizable, and does not cause immunological hypersensitivity, in contrast to prior art dextran used for these purposes. The method is also superior to patch application in the form of films. Dwg.0/0

ANSWER 4 OF 9 USPATFULL L3

2000:141902 USPATFULL ACCESSION NUMBER:

Medical uses of in situ formed gels TITLE:

INVENTOR(S): Viegas, Tacey X., Birmingham, AL, United States

Reeve, Lorraine E., Dexter, MI, United States

Henry, Raymond L., St. Clair Shores, MI, United States

PATENT ASSIGNEE(S): MDV Technologies, Inc., San Diego, CA, United States

(U.S. corporation)

NUMBER KIND \_\_\_\_\_\_ US 6136334 PATENT INFORMATION: 20001024 US 1999-330618 APPLICATION INFO.: 19990611 RELATED APPLN. INFO.: Continuation of Ser. No. US 1996-773755, filed on 23

Dec 1996, now patented, Pat. No. US 5958443 which is a continuation of Ser. No. US 1993-174101, filed on 28 Dec 1993, now abandoned which is a continuation of

Ser.

No. US 1991-785305, filed on 30 Oct 1991, now

patented,

Pat. No. US 5318780

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Azpuru, Carlos

LEGAL REPRESENTATIVE: Pillsbury Madison & Sutro, LLPW. Patrick BengtssonNan

> Wu 8

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 1137

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Balanced pH, hyperosmotic, hypoosmotic, or isoosmotic gels are ideal vehicles for drug delivery. They are especially suited for topical

body cavity or injection application of drugs or

diagnostic agents; for drug or diagnostic agent delivery to the eye of

mammal; as protective corneal shields; or as ablatable corneal masks useful in laser reprofiling of the cornea. The compositions without the addition of a drug or diagnostic agent are useful as medical devices, for instance, in separating surgically or otherwise injured tissue as a means of preventing adhesions.

ANSWER 5 OF 9 USPATFULL

ACCESSION NUMBER: 1999:117015 USPATFULL

TITLE: Medical uses of in situ formed gels

INVENTOR(S): Viegas, Tacey X., Canton, MI, United States

Reeve, Lorraine E., Dexter, MI, United States Henry, Raymond L., Grosse Pointe Woods, MI, United

States

PATENT ASSIGNEE(S): MDV Technologies, Inc., San Diego, CA, United States

(U.S. corporation)

NUMBER KIND DATE ------

PATENT INFORMATION: US 5958443 19990928 APPLICATION INFO.: US 1996-773755 19961223

RELATED APPLN. INFO.: Continuation of Ser. No. US 1993-174101, filed on 28

Dec 1993, now patented, Pat. No. US 5587175 which is a continuation of Ser. No. US 1991-785305, filed on 30

(8)

Oct 1991, now patented, Pat. No. US 5318780

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Azpuru, Carlos A.

LEGAL REPRESENTATIVE: Pillsbury Madison & Sutro LLP

NUMBER OF CLAIMS: 39 EXEMPLARY CLAIM: 1 LINE COUNT: 1248

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Balanced pH, hyperosmotic, hypoosmotic, or isoosmotic gels are ideal vehicles for drug delivery. They are especially suited for topical

body cavity or injection application of drugs or

diagnostic agents; for drug or diagnostic agent delivery to the eye of

a

mammal; as protective corneal shields; or as ablatable corneal masks useful in laser reprofiling of the cornea. The compositions without the addition of a drug or diagnostic agent are useful as medical devices, for instance, in separating surgically or otherwise injured tissue as a means of preventing adhesions.

L3 ANSWER 6 OF 9 USPATFULL

ACCESSION NUMBER: 96:118391 USPATFULL

TITLE: Medical uses of in situ formed gels

INVENTOR(S): Viegas, Tacey X., Canton, MI, United States

Reeve, Lorraine E., Dexter, MI, United States

Henry, Raymond L., Grosse Pointe Woods, MI, United

States

PATENT ASSIGNEE(S): MDV Technologies, Inc., Dearborn, MI, United States

(U.S. corporation)

APPLICATION INFO.: US 1993-174101 19931228 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1991-785305, filed on 30 Oct

1991, now patented, Pat. No. US 5318780

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Azpuru, Carlos

LEGAL REPRESENTATIVE: Banner & Witcoff, Ltd.

NUMBER OF CLAIMS: 11
EXEMPLARY CLAIM: 1
LINE COUNT: 1104

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Balanced pH, hyperosmotic, hypoosmotic, or isoosmotic gels are ideal vehicles for drug delivery. They are especially suited for topical

body cavity or injection application of drugs or

diagnostic agents; for drug or diagnostic agent delivery to the eye of

a

mammal; as protective corneal shields; or as ablatable corneal masks useful in laser reprofiling of the cornea. The compositions without the addition of a drug or diagnostic agent are useful as medical devices, for instance, in separating surgically or otherwise injured tissue as a means of preventing adhesions.

L3 ANSWER 7 OF 9 USPATFULL

ACCESSION NUMBER: 94:106318 USPATFULL

TITLE: Method for making a drug delivery balloon catheter INVENTOR(S): Amundson, Rodney R., Lindstrom, MN, United States

Hull, Vincent W., Ham Lake, MN, United States

Dror, Michael, Edina, MN, United States

Schwartz, Robert S., Rochester, MN, United States

PATENT ASSIGNEE(S): Medtronic, Inc., Minneapolis, MN, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5370614 19941206 APPLICATION INFO.: US 1993-155402 19931119 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1992-989412, filed on 11 Dec

1992, now patented, Pat. No. US 5324261 which is a continuation-in-part of Ser. No. US 1992-853661, filed on 19 Mar 1992 which is a continuation-in-part of Ser. No. US 1991-637436, filed on 4 Jan 1991, now patented,

Pat. No. US 5102402

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Rosenbaum, C. Fred ASSISTANT EXAMINER: Maglione, Corrine

LEGAL REPRESENTATIVE: Latham, Daniel W., Patton, Harold R.

NUMBER OF CLAIMS: 6 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT: 343

AB A balloon catheter includes a sheath surrounding the balloon, the sheath

having a longitudinal line of weakness and a drug-containing viscous matrix material intermediate between the balloon and the sheath such that when the balloon is positioned and inflated in the body lumen it causes the sheath to burst at the line of weakness and release viscous matrix material onto said body lumen. The device provides accurate placement of the dosage required at the location in need of treatment. The catheter is especially useful in balloon angioplasty procedures.

L3 ANSWER 8 OF 9 USPATFULL

ACCESSION NUMBER: 94:55084 USPATFULL

TITLE: Drug delivery balloon catheter with line of weakness INVENTOR(S): Amundson, Rodney R., Lindstrom, MN, United States

Hull, Vincent W., Ham Lake, MN, United States

Dror, Michael, Edina, MN, United States

Schwartz, Robert S., Rochester, MN, United States

PATENT ASSIGNEE(S): Medtronic, Inc., Minneapolis, MN, United States (U.S.

corporation)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1992-853661, filed

on 19 Mar 1992 which is a continuation-in-part of Ser. No. US 1991-637436, filed on 4 Jan 1991, now patented,

Pat. No. US 5102402

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Kruter, Jerome L.

LEGAL REPRESENTATIVE: Latham, Daniel W., Patton, Harold R.

NUMBER OF CLAIMS: 9 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 5 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 353

 ${\tt AB}$  A balloon catheter includes a sheath surrounding the balloon, the sheath

having a longitudinal line of weakness and a drug-containing viscous matrix material intermediate between the balloon and the sheath such that when the balloon is positioned and inflated in the body lumen it causes the sheath to burst at the line of weakness and release viscous matrix material onto said body lumen. The device provides accurate placement of the dosage required at the location in need of treatment. The catheter is especially useful in balloon angioplasty procedures.

L3 ANSWER 9 OF 9 USPATFULL

ACCESSION NUMBER: 94:48963 USPATFULL

TITLE: Medical uses of in situ formed gels

INVENTOR(S): Viegas, Tacey X., Canton, MI, United States

Reeve, Lorraine E., Dexter, MI, United States

Henry, Raymond L., Grosse Pointe Woods, MI, United

States

PATENT ASSIGNEE(S): Mediventures Inc., Dearborn, MI, United States (U.S.

corporation)

DISCLAIMER DATE: 20081210
DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: Page, Thurman K.
ASSISTANT EXAMINER: Azpuru, Carlos
LEGAL REPRESENTATIVE: Dykema Gossett

NUMBER OF CLAIMS: 9
EXEMPLARY CLAIM: 1
LINE COUNT: 1057

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Balanced pH, hyperosmotic, hypoosmotic, or isoosmotic gels are ideal vehicles for drug delivery. They are especially suited for topical

body cavity or injection application of drugs or

diagnostic agents; for drug or diagnostic agent delivery to the eye of

mammal; as protective corneal shields; or as ablatable corneal masks useful in laser reprofiling of the cornea. The compositions without the addition of a drug or diagnostic agent are useful as medical devices, for instance, in separating surgically or otherwise injured tissue as a means of preventing adhesions.